

AMENDMENT(S) TO THE SPECIFICATION

Please replace the paragraph beginning on page 13, line 10 with the following rewritten paragraph:

When moving into a locked state, the lock 900 is unlocked such that the push button 952 is moved away from the lock body 900. Consequently, the detent 906 954 moves outside the cylindrical body 922 so that the cable plug 810 moves through the cylindrical body 922. The cable apparatus 810 is then moved through the cylindrical body 910 until the collar 840 comes into contact with the second opening 930 of the body 910.

Please replace the paragraph beginning on page 13, line 25 with the following rewritten paragraph:

Once the collar 840 comes into contact with the second diameter 930, the push button 952 extends into the cylindrical body 922 such that the detent 954 is between the head 820 and the collar 840. Once the detent 954 extends between the head 820 and collar 840, lock 900 locks detent 954 in position.

Please replace the paragraph beginning on page 13, line 30 with the following rewritten paragraph:

When moving back to the unlocked state, a locking mechanism is applied to the lock 900 such that the push button 902 952 is then moved away from the lock body 900. As the push button 902 952 moves, the detent 904 954 moves away from the cylindrical body 922. Once the detent 904 954 moves away from the cylindrical body 922, the cable apparatus is thereafter able to move through the opening 920. As such, the opening 960 is open as the lock body 900 is able to move away from the outer wall of the computer.